

Message Text

LIMITED OFFICIAL USE

PAGE 01 STATE 144502

61

ORIGIN CU-03

INFO OCT-01 EUR-12 ISO-00 USIA-06 ERDA-05 FEA-01 OES-03

NASA-01 TVA-01 INT-05 /038 R

DRAFTED BY CU/IVP/MR: DSMCCONNELL/LC

APPROVED BY CU/IVP/MR: JEPATMAN

CU/EE: V. SCHAFER (SUBST.)

DESIRED DISTRIBUTION

USIA; ERDA; FEA

----- 104862

P 192135Z JUN 75

FM SECSTATE WASHDC

TO AMEMBASSY BUCHAREST PRIORITY

LIMITED OFFICIAL USE STATE 144502

E.O. 11652:N/A

TAGS:OEXC ENRG TECH RO (VASILESCU, KNELU)

SUBJECT: MULTI-REGIONAL PROJECT ON ENERGY TECHNOLOGY, JULY
13 TO AUGUST 11, 1975

REF: STATE 113956; BUCHAREST 2678

1. ACCEPT ARRIVAL OF VASILESCU JULY 13 FOR PROJECT.
ANXIOUS TO HAVE BIODATA AND PROGRAM INTERESTS. DOES POST
PLAN TO NOMINATE ANY OTHER CANDIDATE? IS GRANTEE'S
NAME NELU OR KNELU? REQUEST THAT INFORMATION IN YOUR
REFTEL AND PREVIOUS CABLE HAVE RESTRICTION REMOVED SO WE
CAN SEND DETAILS TO PROGRAM AGENCY AND LOCAL SPONSORS
AROUND U. S.

2. BEGIN UNCLASSIFIED
TENTATIVE PLAN, DEPENDING ON GRANTEE NOMINATIONS AND
INTERESTS NOT YET RECEIVED, IS FOR FIRST WEEK TO BE
SPENT IN WASHINGTON. DURING SECOND WEEK, GRANTEES WILL
LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 STATE 144502

DIVIDE INTO POWER TECHNOLOGY AND COAL UTILIZATION TEAM.

POWER TECHNOLOGY TEAM WOULD VISIT SCHENECTEDY,
PITTSBURGH, CHICAGO, DENVER, SAN FRANCISCO, LOS ANGELES

AND/OR HOUSTON (NASA), AND TVA. COAL TEAM WOULD VISIT
OIL INDUSTRY FACILITIES IN NEW YORK, HOUSTON AND-OR NEW
ORLEANS. THIRD WEEK MAY INCLUDE VISITS TO ENERGY
INDUSTRIES IN MOUNTAIN STATES AND WEST COAST. FOURTH
WEEK WILL BEGIN WITH PERIOD OF INDIVIDUAL TRAVEL AND
CONCLUDE WITH WASHINGTON EVALUATION AND SUMMARY
SESSIONS (AUG. 11). FINAL PLANS FOR ITINERARY WILL BE
COMPLETED ONLY AFTER NATURE OF ALL NOMINATIONS AND
GRANTEE PROGRAM SUGGESTIONS KNOWN. ABOVE SUMMARY
IMPRESSIONISTIC. ASSUME VASILESCU WOULD BE ASSIGNED TO
POWER TECHNOLOGY TEAM WHICH WOULD INCLUDE NON-
CONVENTIONAL TYPES OF POWER. KISSINGER

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: ENERGY, NOMINATION, GOVERNMENT GRANTS, TECHNOLOGICAL EXCHANGES, PROGRAMS (PROJECTS)
Control Number: n/a
Copy: SINGLE
Draft Date: 19 JUN 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: KelleyW0
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975STATE144502
Document Source: CORE
Document Unique ID: 00
Drafter: DSMCCONNELL/LC
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750214-0731
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750633/aaaabecv.tel
Line Count: 76
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN CU
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: 75 STATE 113956, 75 BUCHAREST 2678
Review Action: RELEASED, APPROVED
Review Authority: KelleyW0
Review Comment: n/a
Review Content Flags:
Review Date: 11 JUN 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <11 JUN 2003 by BoyleJA>; APPROVED <22 OCT 2003 by KelleyW0>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: ULTI-REGIONAL PROJECT ON ENERGY TECHNOLOGY, JULY 13 TO AUGUST 11, 1975
TAGS: OEXC, ENRG, TECH, RO, (VASILESCU, KNELU)
To: BUCHAREST
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006